

SPECIFICATIONS

Page 1 of 3

FR1068311

ITEM NO.	DESCRIPTION	CHECK IF AS SPECIFIED	DESCRIBE FULLY IF NOT AS SPECIFIED
1.	Pro Elite Combo Hip Sled L 91" x W 36" x H 60"		
2	Pro Elite Squat Press L 95" x W 84" x H 56"		
3	Pro Elite Flat Bench L 46" x W 24" X H 18"		
4	Pro Elite Adjustable Decline L 60" X W 26" H 24"		
5	Pro Elite Adjustable Incline L 51" x W 26" x H 36"		
6	Pro Elite Seated Bench L 26" X W 24" X H 39"		
7	Pro Elite Counter Balance Smith Machine L 56" X W 86" X H 86" 20 lb starting weight, Quad-Linear Bearing System		
8	4 ' x 50'x 3/8" Black Rubber Flooring		
	Revolution Custom Upholstery, Heavy Duty for outside use for above items.		
	GENERAL SPECIFICATIONS FOR ABOVE ITEMS Frame: 11 Gauge (.120") and 7 Gauge (.188") 2x4-inch bent electro weld steel tubing. Minimum of 3 standard bolt tabs on appropriate units.		
	Finish: Abrasive grit pre-finish is followed by electro statically applied powder Coat that is heat cured.		

SPECIFICATIONS

Page 2 of 3

FR1068311

	<p>Fabric: Premium quality upholstery with Beautyguard protective topcoat finish. Fabric meets or exceeds California fire regulations (Bulletin 117, section E). Double-layer slipcover in appropriate high wear areas. Double stitching on all seams.</p>		
	<p>Padding: 2-inch 8-lb high-density foam is used in most areas.</p>		
	<p>Selector Plates: Each selector plate entirely precision machined on all surfaces. Top plate will have replaceable Igus precision self-lubricating bushings. Black painted protective finish.</p>		
	<p>Guide Rods: Guide rods will be precision center less ground, polished, with corrosion-resistant plating for smooth operation and retardation of rust.</p>		
	<p>Cable: 3/16-inch (7x19) aircraft cable coated with black pressure extruded nylon to 1/4-inch or 1/8-inch coated to 3/16-inch. The cable will conform to specification MIL-W-83420D-BARE cable only. Attachments are climbing-rated carabineer design.</p>		
	<p>Pivot Points and Joints: Pillow block or flange-mount motor grade rotary bearings or sleeve bearings utilizing either oil-impregnated bronze bushings or pre-lubricated Igus nylon bushings.</p>		
	<p>Pulleys: Glass fiber reinforced nylon pulleys with precision motor grade ball bearings pulleys</p>		
	<p>Linear Bearings: Oversized linear reticulating ball bearings are self-aligning, sealed, and running on casehardened shafts.</p>		
	<p>Seat adjustments: Ratcheting seat adjustment with push to release lever on most selectorized machines. On remainder of machines, hardened plunger and snap-pin assembly with easy grip pull-pin and "slide" insert for easy movement of Adjustment.</p>		
	<p>Bolts: Grade 5 black zinc in most applications</p>		

SPECIFICATIONS

Page 3 of 3

FR1068311

	Handles: Slip resistant rubber sleeve with machined alloy end-cap.		
	Instructional Placards: Easy to understand instructional placards are standard on all selectorized units.		
	Weight Stack Positioning: On most selectorized units, the weight stack is elevated 5 inches to facilitate user pin selection from seated position		
	Cable Routing: Wherever possible, redirection pulleys are used to route cables close to frame to minimize chance of external interference.		
	Shrouds: Selectorized units have rear shrouds of rounded, trapezoidal shaped steel that reduce likelihood of external interference.		
9	Pro Elite Hex Dumbbell Set 5-100 pound		
	Cast Iron		
10	Pro Elite - 10 foot 3-Tier Dumbbell Rack		
	L 120" x W 18" x H 37"		
	Frames, Constructed of 2" x 2" square and 2" x 3" rectangular 11 Gauge (.120 Wall) and 7 Gauge (.118 Wall) A-36 Structural Steel Tubing, Every Weld is .035 MIG Welded		
	Frame Finish: Each Frame is chemically Treated with High Pressure, High Temperature Phosphate to eliminate Corrosion and optimize adhesion. Skillfully applied Electrostatic power coat Paint ensures durability and finish		
	Cosmetic Protections: All Seat Adjustments guides, chin up bars, weight storage and weight horns are chromed. 2" 2M Protective stripping on all bar contact points.		
	*** MUST BE DELIVERED AND RECEIVED BY JUNE 30, 2010 ***		
	Minimum 1 year warranty		